www.elsevier.com/locate/coldregions

Contents Volume 33 (2001)

Research Fupers	
Analysis of a shear zone where a tractor fell into a crevasse, western side of the Ross Ice Shelf, Antarctica	
I.M. Whillans and C.J. Merry Sea ice surface temperature in the Weddell Sea (Antarctica), from drifting buoy and AVHRR data	1
B. Veihelmann, F.S. Olesen and C. Kottmeier	19
Dynamics of ice forces on booms	
B. Morse	29
Aerodynamic characteristics of an iced cup-shaped body	
S. Kimura, K. Abe, K. Tsuboi, B. Tammelin and K. Suzuki	45
Radiation balance of urban snow: a water management perspective	
A. Semadeni-Davies, A. Lundberg and L. Bengtsson	59
Multi-modal destabilization of a floating ice layer by wind stress	
L. Brevdo and A. Il'ichev	77
Special Issue: ISSW 2000: International Snow Science Workshop	
· ·	
Preface	V
Modeling the changes in microstructure of snow during metamorphism	
R.L. Brown, P.K. Satyawali, M. Lehning and P. Bartelt	91
Quantified loaded column stability test: mechanics, procedure, sample-size selection, and trials	
71	103
Assessment of the microstructure-based snow-cover model SNOWPACK: thermal and mechanical properties	
	123
The kinetic friction of polyethylen on snow: the influence of the snow temperature and the load	
	133
Creep instability of the weak layer and natural slab avalanche triggerings	
	14
Characteristics of human-triggered avalanches	
	147
Extrapolating the skier stability of buried surface hoar layers from study plot measurements T.S. Chalmers and B. Jamieson	163
Snow profile interpretation for stability evaluation	10.
	179
A verification of numerical weather forecasts for avalanche prediction	275
	189
Snow cover properties for skier triggering of avalanches	10;
	201
Meteorological forecasting variables associated with skier-triggered dry slab avalanches	metal)
	223
A statistical validation of the snowpack model in a Montana climate	-
	22

The formation of faceted layers above crusts	
S.C. Colbeck and J.B. Jamieson	241
An objective snow profile comparison method and its application to SNOWPACK	
M. Lehning, C. Fierz and C. Lundy	253
Parameters influencing the recrystallization rate of snow	
S.A. Sokratov.	263
Forecasting for deep slab avalanches	
B. Jamieson, T. Geldsetzer and C. Stethem	275
Near-surface faceted crystals, avalanches and climate in high-elevation, tropical mountains of Bolivia	
D. Hardy, M.W. Williams and C. Escobar	29
RAIFoS: Regional Avalanche Information and Forecasting System	
B. Brabec, R. Meister, U. Stöckli, A. Stoffel and T. Stucki.	303
Commit Valence 22	
Contents Volume 33	5

